

Sub C1
B1
concluded

inspecting said received signal for determining its quality at least in terms of a percentage of acceptable,
providing an output correlated to the results of said inspecting step, and
providing a user discernible indication in response to said output provided doing said operation of providing the output, the user discernible indication indicative of the quality of the received signal in terms of the percentage of acceptable.

Sub DL

2. (Amended) The method in accordance with claim 1 in which said inspecting step includes the step of comparing said received signal with a predetermined threshold, and said providing the output step includes the step of generating a first output whenever said comparing step has met said predetermined threshold and for otherwise generating a second output different from said first output, the second output indicative of the quality of the received signal in terms of the percentage of acceptable.

B2

5. (Amended) The method in accordance with claim 1 wherein said providing the user discernible indication step includes the step of establishing a visual indicator for said user discernible indication.

Sub DL

6. (Amended) The method of indicating the quality of a received signal at a mobile phone, the received signal sent to the mobile phone by a remote transmitter, said method comprising the steps of

detecting reception of the received signal from the remote transmitter at the
mobile phone,
separating control signals from voice signals,
inspecting said received voice signal for determining its quality is at least either
above or below a predetermined threshold, the predetermined threshold forming a
boundary condition, and the voice signal, when of a quality less than the predetermined
threshold, indicated in terms of a percentage of acceptable,
providing an output correlated to the results of said inspecting step, and
providing a user discernible indication in response to said output.

7. (Amended) The method in accordance with claim 6 wherein said inspecting step
includes the step of quantifying the amount, in terms of the percentage of acceptable, by which
said voice signal fails to meet said predetermined threshold, and
said user discernible indication step includes the step of correlating the amount of
said user discernible indication to the result of said quantifying step.

9. (Amended) The method of claim 8 wherein the amount of said display pulsation is
correlated to the amount, in terms of the percentage of acceptable, said received voice signal
departs from said predetermined threshold level.

BS
SUB
DL

11. (Amended) The method in accordance with claim 10 which includes the step of correlating the magnitude of said voice signal to the amount of departure of said voice signal from said predetermined threshold.

BS

13. (Amended) Apparatus for indicating the quality of a received signal at a mobile phone, said apparatus comprising:

a signal receiving antenna on the mobile phone for receiving signals transmitted from a remote location,

SUB
DL

a signal quality determining arrangement in said mobile phone coupled for inspecting said received signal in terms of a percentage of acceptable and providing an output signal indicative thereof, and

a user discernible indication generator operable in response to said output signal, said user discernible indication generator for generating an indication indicative of the quality of the received signal in terms of the percentage of acceptable.

14. (Amended) Apparatus in accordance with claim 13 in which said signal quality determining arrangement includes a comparator coupled for comparing said received signal with a predetermined threshold, said comparator generating a first output whenever said received signal has met said threshold and for otherwise generating a second output different from said first output, the second output indicative of the quality of the received signal in terms of the percentage of the acceptable.